EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	0	(dynamic\$4 (run ADJ time) runtime (on ADJ the ADJ tily) (on ADJ demand) variable (constantly ADJ changing)) NEAR (maint\$5 servic\$3 repair\$3 configur\$3 sel\$4 test\$3) WITH (network\$1 LAN\$2 WAN\$2 Wiff wire\$4 Internet) NEAR (terminal device unit component equipment system station workstation) WITH (rerout\$3 (chang \$3 ADJ route) (switch\$3 ADJ route) redirect\$9) NEARS (stream\$3 series success\$3 bitstream (data ADJ packet\$1) sequenc\$3 are success\$3 queue procession filling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	ON	2010/12/22 09:52
L9	2736	(receiv\$3 get\$4 acquir\$3) NEAR3 (messag\$3 request enquir\$3 inquir \$3 status) NEAR2 (media multimedia content video audio movie\$1 music tune ad\$1 advertis \$5 commercia8\$1 incentive\$1) WITH (first one initial) NEAR3 (terminal device unit component equipment system station workstation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 09:53
L10	0	[verify83 check\$2 confirm\$3 validat \$3 authenticat\$3 test\$3 determin\$3 assess\$3 ascertain\$3 attest\$3 corroborat\$3 establish\$3) NEAR (type genre category format) NEAR2 (operative verification work job utility conversion) WITH (perform\$3 execut\$3 run\$4 (carry \$3 ADJ out)) WITH (third another other) NEAR3 (terminal device unit content) NEAR5 (terminal device unit or the proper system station workstation) WITH (portion part segment fraction piece unit) NEAR2 (media multimedia content video audio mowie\$1 musics tune ad \$1 advertis\$5 commercia\$1 informercia\$1 promotion\$1 incentive \$1) WITH (operation\$2 (in ADJ service) operative verification workstout) video audio moversion) NEAR3 (format arrangement layout organization) NEAR (encod\$3 cod\$3 transcod\$3 conver\$4 translat\$3 transform\$3 format\$4 compress\$3 media)	US-PAGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22

L11		(maint\$5 servic\$3 repair\$3 configur \$3 set\$4 test\$5) NEAR (code instruction data information time timestamp) NEAR (rerout\$3 (chang \$3 ADJ route) (switch\$3 ADJ route) redirect\$3 relay\$3) NEAR (terminal device unit component equipment system station workstation server computer) WITH (communicat\$3 tiransmit\$4 send\$5 forward\$3 tiransmit\$4 send\$5 forward\$3 tiransmit\$4 send\$5 forward\$3 dispatch\$3) WITH (portion part segment fraction piece unit) NEAR2 (media multimedia content video audio movie\$1 music tune ad\$1 advertis\$5 commercial\$1 infomercial \$1 promotion\$1 music promotions \$1 promotion\$1 promotions \$1 promotion\$2 promotions \$1 promoti	US-PGPUB; USPAT; EPO; JPO; DEFWBNT; IBM_TDB	OR	ON	2010/12/22 09:55
L12	0	(maint\$5 servic\$3 repair\$3 configur \$3 set\$4 test\$3) NEAR (stream\$3 bitstream (data ADJ packet\$1) sequenc\$3 series success\$3 queue procession filing) NEAR (rerout\$3 (chang\$3 ADJ route) (switch\$3 ADJ route) redirect\$3 relay\$3) NEAR (terminal device unit component equipment system station workstation) WITH (communicat\$3 transmit\$4 send\$3 forward\$3 transmit\$4 send\$3 forward\$3 transmit\$4 send\$3 forward\$3 transmit\$4 send\$3 forward\$3 bitstream (data ADJ packet\$1) packet\$1 sequenc\$3 series success\$3 queue procession filing) NEAR (media multimedia content video audio move\$1 music tune ad\$1 adventis\$5 commercial\$1 infomercial\$1 promotion\$1 incentive\$1 WITH ((no ADJ need) (do ADJ2 need) (does ADJ2 need) (does ADJ2 need) NEAR2 (operation \$2 (in ADJ service) operative verification work job utility conversion) WITH (first one initial) NEAR3 (terminal device unit component equipment system station workstation)	US PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2010/12/22 09:59

L13	59104	(undo\$3 rest\$4 disabl\$3 cancel\$4 reestablish\$3) NEAR (maint\$5 servic \$3 repair\$3 configur\$3 set\$4 test \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:00
L14	2526	"6" AND 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:00
L15	6235	(dynamic\$4 (run ADJ time) runtime (on ADJ the ADJ tly) (on ADJ demand) variable (constantly ADJ changing)) SAME (rerout\$3 (chang \$3 ADJ route) (switch\$3 ADJ route) redirect\$3 relay\$3) SAME (messag \$3 request enquir\$3 inquir\$3 status)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	0 0	2010/12/22 10:03
L16	12	[dynamic\$4 (run ADJ time) runtime (on ADJ the ADJ thy) (on ADJ demand) variable (constantly ADJ changing)) SAME (rerout\$3 (chang \$3 ADJ route) (switch\$3 ADJ route) redirect\$3 relay\$3) SAME (messag \$3 request enquir\$3 inquir\$3 status) SAME (format arrangement layout organization) NEAR (convert \$3 chang\$3 transform\$3 transcod\$3 modif\$4 format\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:04
L17	72	13 AND 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:05
L18	0	16 AND 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:05
L19	9774	((725/149,86,87,101,104.cds.) (709/221,220,238,239.cds.)) AND (@ad<"20031027" @rlad<"20031027")	US-PGPUB; USPAT	OR	ON	2010/12/22 10:45
L20	228	19 AND 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:45
L21	2	19 AND 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:46

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(dynamic\$4 (run ADJ time) runtime (on ADJ the ADJ fly) (on ADJ denand) variable (constantly ADJ changing)) NEAR (maint\$5 servic\$3 repair \$3 configur\$3 set\$4 test\$3) WITH (networt\$3 LANS2 WAN \$2 Wfit wire\$4 Internet) NEAR (terminal device unit component equipment system station workstation) WITH (rerout\$3 (chang\$3 ADJ route) (switch\$3 ADJ route) (switch\$3 ADJ route) stitream (stata ADJ packet\$1) sequenc\$3 series success\$3 queue procession filling).dm.	USPAT; UPAD	OR .	ON	2010/12/22 09:39
L2	538	(receiv\$3 get\$4 acquir\$3) NEAR3 (messag\$3 request enquir\$3 fatus) NEAR2 (media multimedia content video audio movie\$1 music tune ad\$1 advertis\$5 commercial\$1 infomercial\$1 promotion\$1 incentive\$1) WITH (first one initial) NEAR3 (terminal device unit component equipment system station workstation).dm.	USPAT; UPAD	OR	ON	2010/12/22 09:40
L3	0	(verify\$3 check\$3 confirm\$3 validat\$3 authenticat\$3 test\$3 validat\$3 authenticat\$3 test\$3 validat\$3 authenticat\$3 test\$3 determin\$3 assess\$3 ascertain \$3 attest\$3 corroborat\$3 establish\$3) NEAR (type genre category format) NEAP2 (operation\$2 (in ADJ service) operative verification work job utility conversion) WITH (perform\$3 execut\$3 run\$4 (carry\$3 ADJ out)) WITH (third another other) NEAP3 (terminal device unit component equipment system station workstation) WITH (portion part segment fraction piece unit) NEAP2 (media multimedia content videa audio movie\$1 music tune ad\$1 advertis\$5 commercial\$1 infomercial\$1 promotion\$1 incentive\$1 will just onversion) NEAP3 (format arrangement layout organization) NEAP3 (cocos\$3 transcod\$3 conver\$4 translat\$3 format\$4 compress\$3 media).dm.	USPAT; UPAD	OR	ON	2010/12/22 09:41

L4	O	(maint\$5 servic\$3 repair\$3 configur\$3 set\$4 test\$3) NEAR (code instruction data information time timestamp) NEAR (rerout\$3 (chang\$3 ADJ route) (switch\$\$3 Easibase (template) (switch\$\$3 ADJ route) (switch\$\$4 send\$3 forward\$3 transite\$\$4 send\$3 forward\$3 transite\$\$4 send\$3 forward\$3 transite\$\$4 send\$3 forward\$3 transite\$\$4 send\$3 sunicas\$\$3 push\$\$3 dispatch \$\$3 winicas\$\$3 push\$\$3 dispatch \$\$3 winicas\$\$3 push\$\$3 dispatch \$\$3 winicas\$\$3 push\$\$3 dispatch \$\$3 winicas\$\$3 michas\$\$3 michas\$\$3 michas\$\$3 incentiv\$\$1 music tune ad\$\$1 advertis\$\$5 commercial\$\$1 incentiv\$\$1) WITH (second another other) NEAR\$\$2 (terminal device unit component equipment system station work job utility conversion) WITH (third another other) WITH (portion piece unit) WITH (chird another other) NEAR\$\$3 (terminal device unit component equipment system station workstation). WATH (third another other) NEAR\$\$3 (terminal device unit component equipment system station workstation).	USPAT; UPAD	OR	ON	2010/12/22 09:44
L5	O	(maint\$5 servic\$3 repair\$3 configur\$3 set\$4 test\$5) NEAR (stream\$5) bitstream (data ADJ packet\$1) sequenc\$3 series success\$3 queue procession filing) NEAR (rerout\$3 (chang\$3 ADJ route) (redirect\$3 relay\$3) NEAR (terminal device unit component equipment system station workstation) WITH (communicat \$3 transmit\$4 send\$3 forward\$3 transfer\$4 distribut\$3 broadzest\$3 unicast\$3 unicast\$1 un	USPAT, UPAD	OA	ON	2010/12/22 09:45

		operative verification work job utility conversion) WITH (first one initial) NEAR3 (terminal device unit component equipment system station workstation).clm.				
L6	5344	(undo\$3 rest\$4 disabl\$3 cancel \$4 reestablish\$3) NEAR (maint \$5 servic\$3 repair\$3 configur\$3 set\$4 test\$3).clm.	USPAT; UPAD	OR	ON	2010/12/22 09:46
L7	2	2 AND 6	USPAT; UPAD	OR	ON	2010/12/22 09:47

12/22/10 11:04:07 AM H:\ east\ workspaces\ 10695259.wsp